

September 2014 Weather Summary

Well for the second year in a row September made up for what was a well below normal rainfall pattern for the majority of the monsoon season. Last year rainfall totals were well below the monsoon season normal heading into September. However in about one week of rain most areas were able to catch up and pass normal readings. Much the same this September except most areas were even further behind normal than last year heading into September. Thanks to two tropical surges, one starting on the 15th involving Hurricane Odile (see write up following pages), and another surge starting on the 22nd. Both events cause serious flooding for many places around the Borderland (see photo gallery on following pages). On the positive side, the consistent tropical airmass meant there was little in the way of severe weather, such as damaging winds or hail.

The month started out much like August ended with very little rain other than some of the mountain areas. Odile changed all that when her remains moved over the area beginning late on September 14th. Odile was one of the strongest hurricanes to ever impact the Baja Peninsula. Fortunately, she lost much strength before reaching Arizona and New Mexico. However a lot of rain fell over a four day period due to the remnants of Odile. In fact that period brought most areas back to near normal, with the second surge then pushing rainfall amounts to well above normal. For the monthmost areas around the Borderland ranged from 200% to 400% of normal, except for southern Hudspeth County, which still was able to reach near normal.

Weather Summary (continued)

For the monsoon season, the majority of the area ran about 150% to 300% of normal, except for far eastern Hudspeth County and far western Hidalgo and Grant Counties, which were just slightly above normal.

Looking at temperatures, the September pattern behaved much like one would expect, given the heavy rainfall. Average high temperatures across the region were anywhere from two to four degrees below normal. However most low temperatures were near normal to around two degrees above normal. This pattern is typical as the clouds and rain hold daytime highs down, but don't allow night time lows to drop due to clouds and humidity.

For further information on the 2014 Monsoon season visit: http://www.wrh.noaa.gov/twc/monsoon/monsoon_elp.php

September 2014 feature - Odile

One of the characteristics of September weather is the increased risk of tropical storms impacting the area. On average about 1 tropical storm a year impacts our area and September gives us the best chance, with October the next best month for tropical storm impact. (See slide #1). Odile formed in the Eastern Pacific west of Costa Rica and Nicaragua. It then gained strength and reached hurricane status on September 13, not too far southwest of Puerto Vallarta, Mexico. At it's maximum strength, Odile reached Category 4, still well out to sea. Odile finally made landfall as a Category 3 hurricane over the southern tip of the Baja Peninsula on the evening of September 14. It is believed that Odile contained the strongest winds to ever hit the southern Baja Peninsula. Winds were estimated to be as high as 120 mph.

Odile continued a northwest movement along the spine of the peninsula, finally turning north and crossing the Gulf of California near Isla Àngel de la Guarda. It then turned more northeast and moved across the Sonoran Desert of Mexico on September 16. By September 17, the storm moved over the New Mexico bootheel, but had weakened considerably and was no longer a tropical storm. However, the system still had plenty of moisture and on the night of September 15, the first convective band from Odile moved across the Borderland with heavy rain. The heavy rainfall continued over the next several days as one or two other convective bands moved over the area. By early on September 18, the actual remains of the storm moved over the El Paso area. Heavy rainfall continued into September 19 before tapering off. (See slide #2 for satellite history of storm)

Odile (continued)

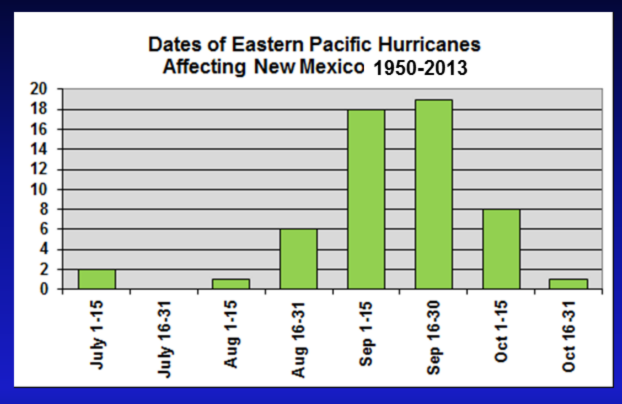
Despite moving over near Midland, Texas by September 19 and 20, Odile was not finished impacting the area. Strong southerly flow aloft developed on September 21 and by the next day, leftover moisture from Odile, along with new moisture over central Mexico moved up to the Borderland and produced two more days of heavy widespread rain on September 22 and 23.

Rainfall totals Sep 15-19 273 2.95 3.80 431

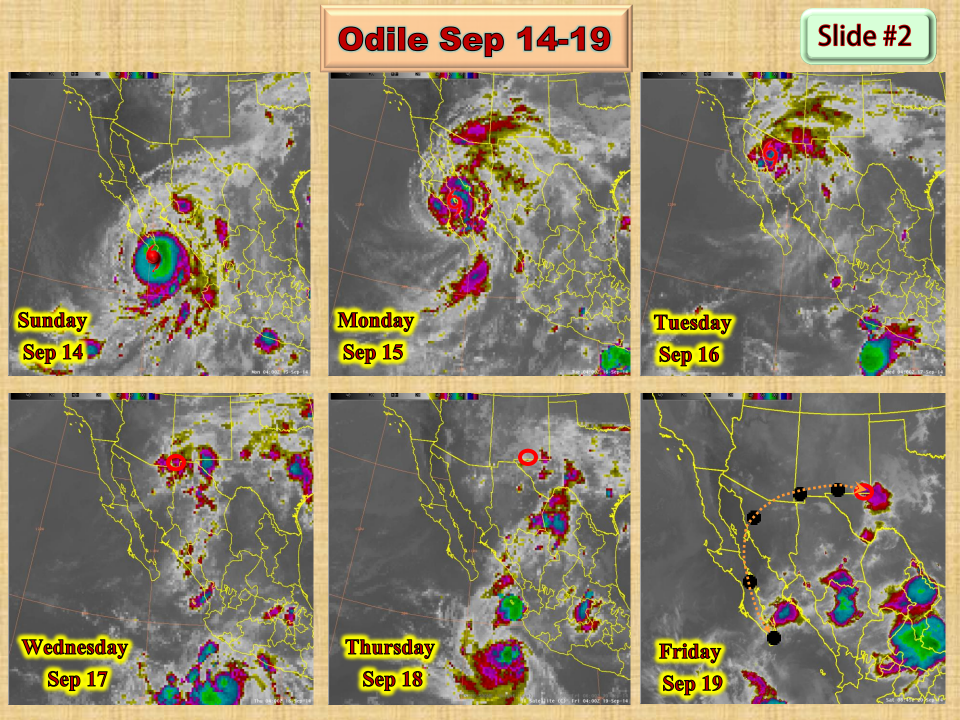


Dates of Impact





Since 1950, September is the preferred month for tropical storm impacts, with a slight preference for the latter half of the month.











































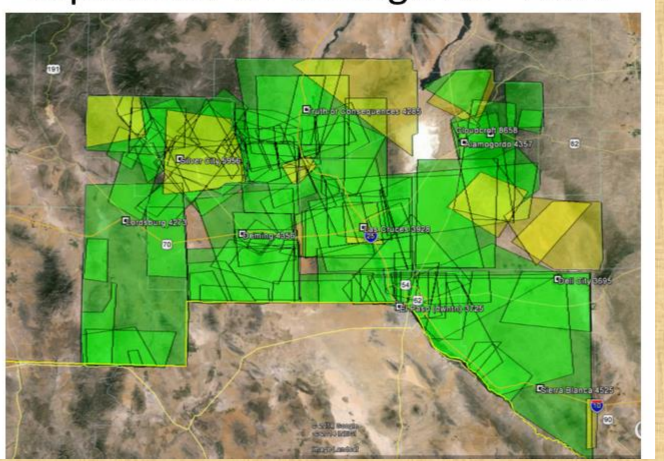






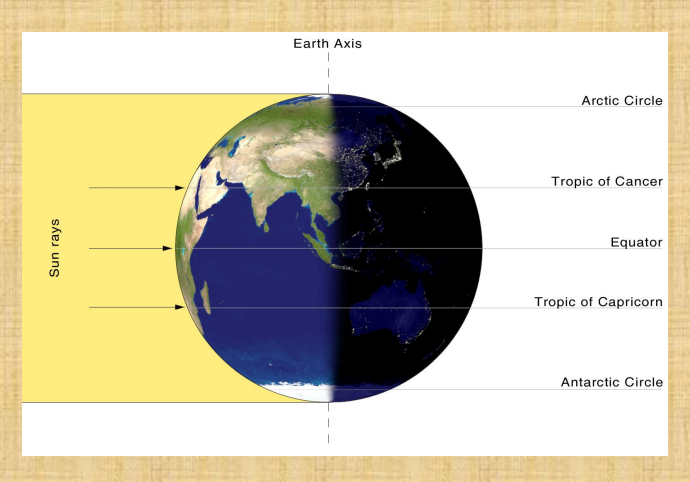
Flash Flood warnings...Flood Advisories...Special Weather Statements were often the norm Especially after mid September Covering some 80% to 90% of our forecast area.

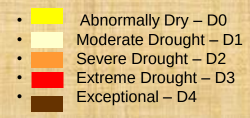
All Weather Products issued between September 14 through 28th 2014

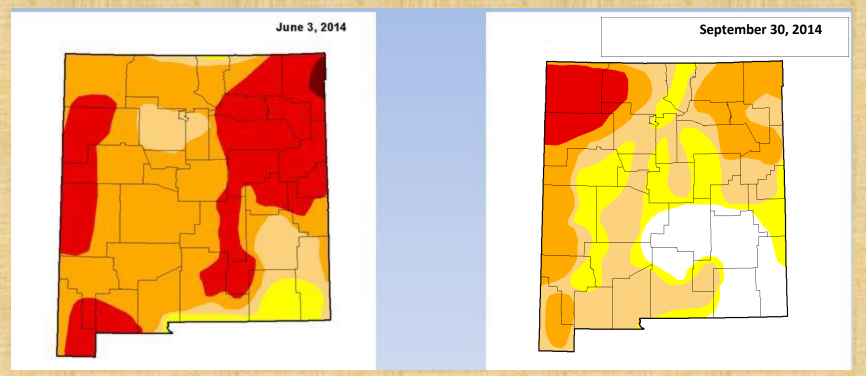




Flash Flooding Greeted the Borderland On the First Day of Fall... September 22 829 P.M.



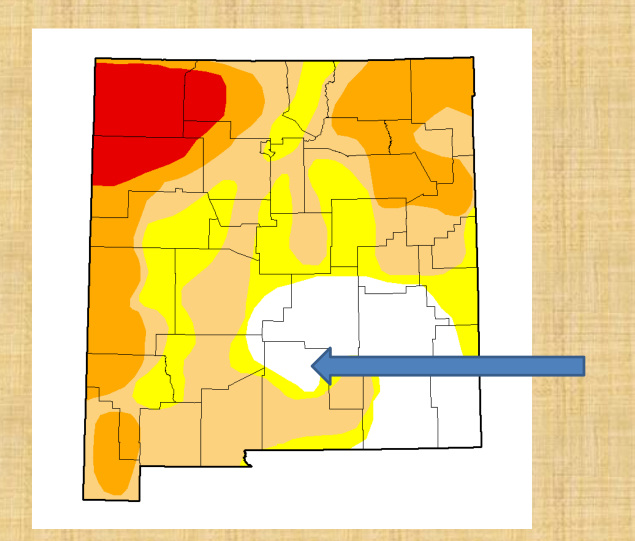




The September monsoon rains provided the area with some welcome Drought relief!

Current drought conditions for New Mexico as of Sept. 30

- Abnormally Dry D0
- Moderate Drought D1
- Severe Drought D2
- Extreme Drought D3
- Exceptional D4

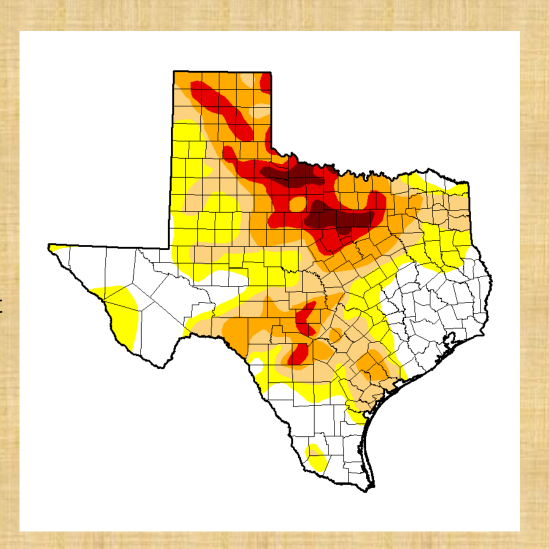


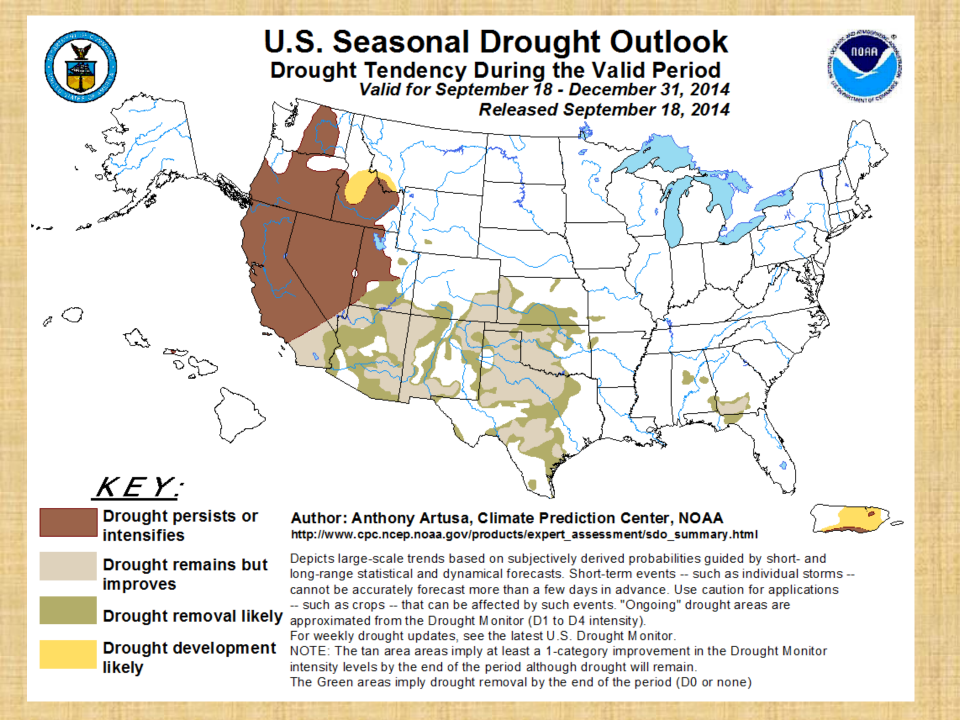
Welcome drought Removal!

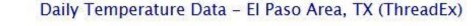
Current drought conditions for Texas as of Sept. 30

Intensity:

- . DO Abnormally Dry
- D1 Moderate Drought
- D2 Severe Drought
- ₀3 Extreme Drought
- □4 Exceptional Drought

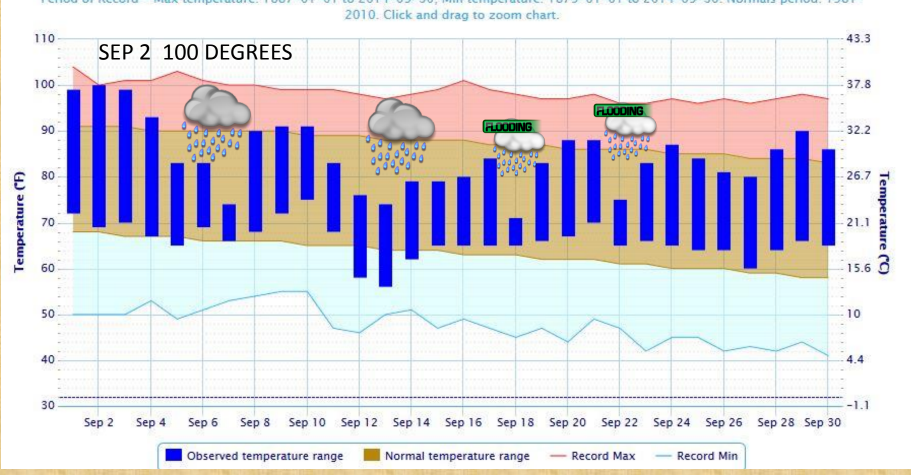


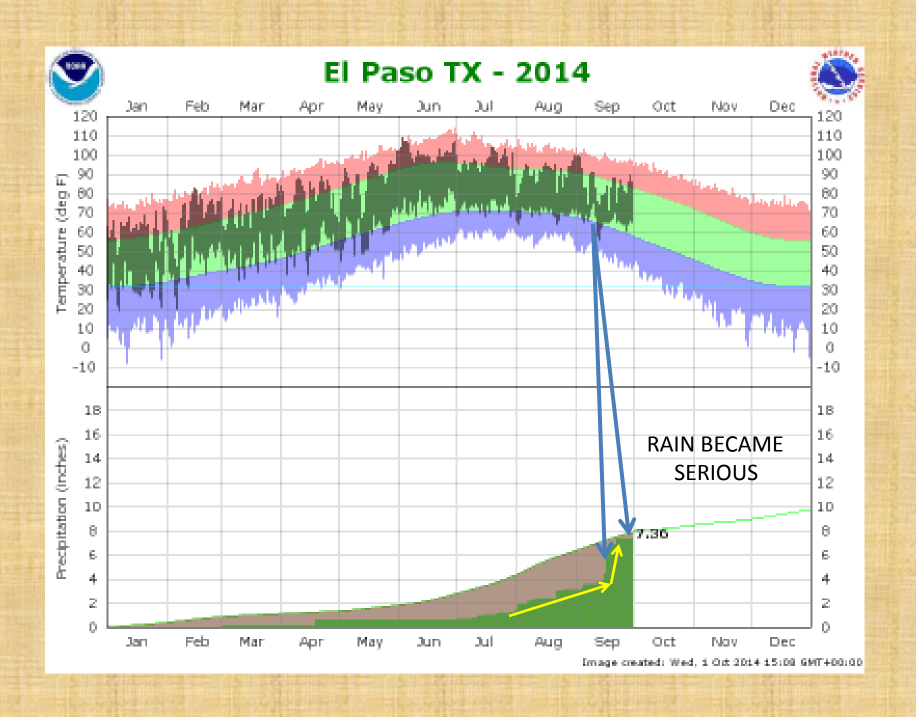




Period of Record - Max temperature: 1887-01-01 to 2014-09-30; Min temperature: 1879-01-01 to 2014-09-30. Normals period: 1981-2010. Click and drag to zoom chart.

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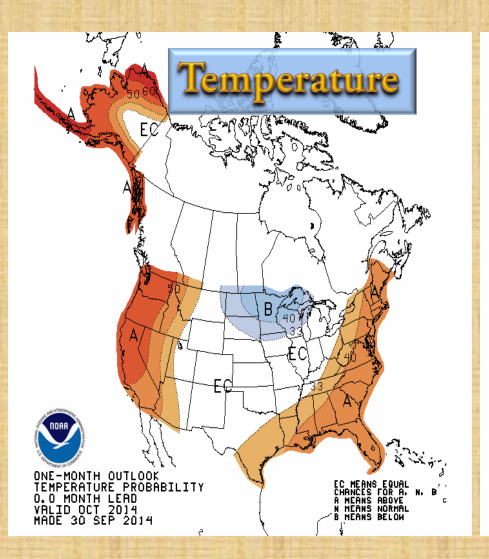


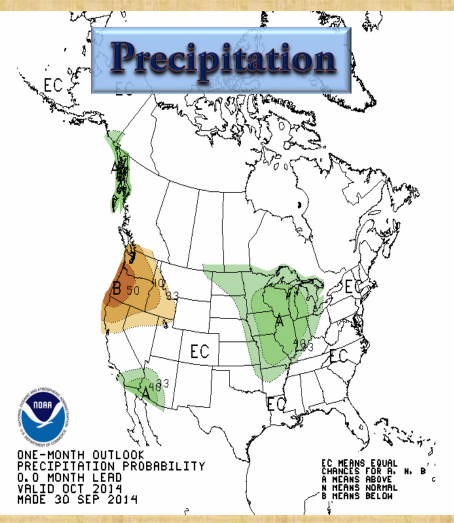
LAST 30 YEARS OF MONSOON STATS FOR EL PASO

0.	Top 10 Wettest Monsoon		Top 10 Driest Monsoon		
	1) 15.28"/2006	6) 9.88"/1974	1) 0.23"/1994	6) 1.66"/1953	
	2) 12.78"/1881	7) 9.68"/1984	2) 0.82"/1891	7) 1.78"/2003	
	3) 11.94"/1880	8) 9.40"/1990	3) 0.96"/1934	8) 1.85"/1969	
	4) 10.08"/1958	9) 8.95"/2008	4) 1.33"/1892	9) 2.19"/1963	
	5) 10.04"/1897	10) 8.33"/1988	5) 1.46"/1945	10) 2.28"/1937	

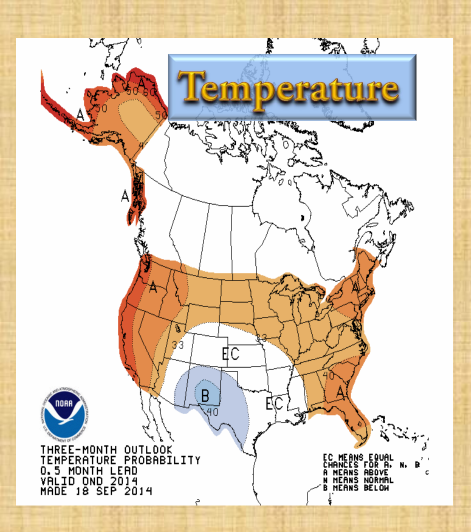
YEAR	Month by month rainfall				
ILAK	June (15-30)	July	August	September	Total
AVG	0.51"	1.66"	1.61"	1.36"	5.14"
2014	0.01"	0.69"	1.79"	4.23"	6.72"
2013	0.06"	3.13"	1.12"	3.85"	8.16"
2012	Trace	2.39"	0.65"	1.41"	4.45⁰
2011	0.00"	2.59"	1.11"	0.43"	4.13"
2010	1.08"	1.07"	0.31"	1.62"	4.08"
2009	2.24"	0.49"	0.59"	2.50"	5.82"
2008	0.48"	4.34"	2.61"	1.52"	8.95"
2007	0.51"	2.08"	0.57"	1.71"	4.87"
2006	0.27⁴	3.17"	6.85"	4.99"	15.28"
2005	0.00"	0.66"	4.35"	2.77"	7.78'
2004	0.93"	1.70"	3.04"	0.89"	6.56"
2003	0.49"	0.55"	0.66"	0.08"	1.78"
2002	0.17⁴	1.34"	0.76"	0.48"	2.75"
2001	0.19™	0.36"	1.72"	0.30"	2.57"
2000	0.75"	1.59"	0.70"	Trace	3.04"
1999	1.44"	2.00"	1.43"	1.94"	6.81"
1998	Trace	2.07"	0.53"	0.66"	3.26"
1997	0.27⁴	0.91"	1.41"	1.55"	4.14°
1996	2.23"	2.48"	1.55"	1.24"	7.50"
1995	1.74"	0.28"	0.76"	3.18"	5.96"
1994	0.00™	0.18"	0.02"	0.03"	0.23"
1993	1.47 ^a	0.95"	2.73"	1.32"	6.47"
1992	0.15"	0.65"	2.11"	0.15"	3.06"
1991	0.01"	2.69"	2.06"	1.82"	6.58"
1990	Trace	3.96"	1.98"	3.46"	9.40"
1989	Trace	1.23"	3.06"	0.48"	4.77"
1988	Trace	3.35"	3.46"	1.52"	8.33"
1987	0.72"	0.64"	2.22"	0.89"	4.47"
1986	3.02"	2.66"	0.70"	0.85"	7.23"
1985	0.10 ^{ss}	1.32"	1.46"	1.47"	4.35"
1984	2.84"	0.69"	5.57"	0.58"	9.68"

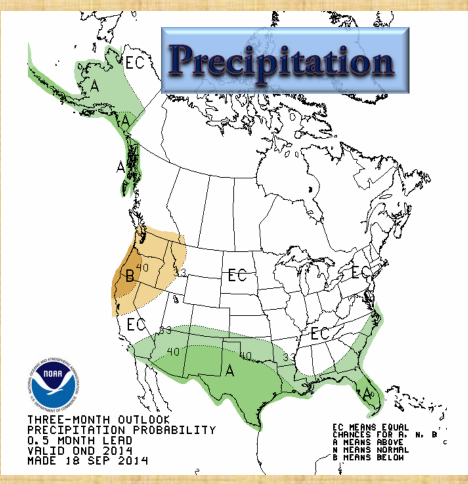
Temperature and precipitation outlook for October 2014



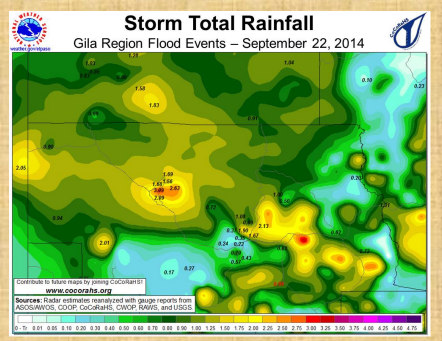


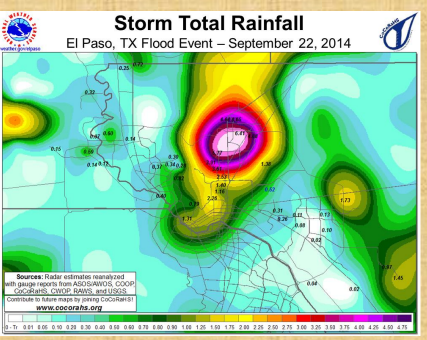
The Climate Prediction Center of the National Weather Service is predicting cooler and wetter than normal for the Borderland for the months of October through December Courtesy of a forecast El Nino event.

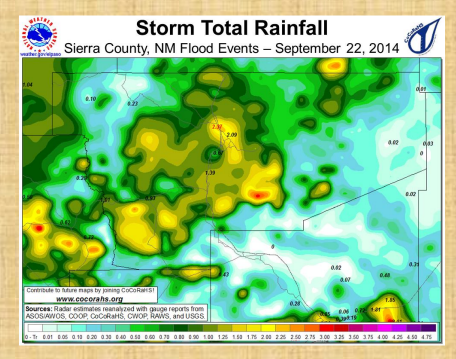


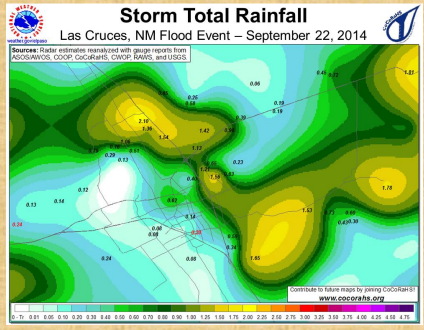


SOME OF THE INTENSE RAINFALL AMOUNTS FOR SEPTEMBER 22

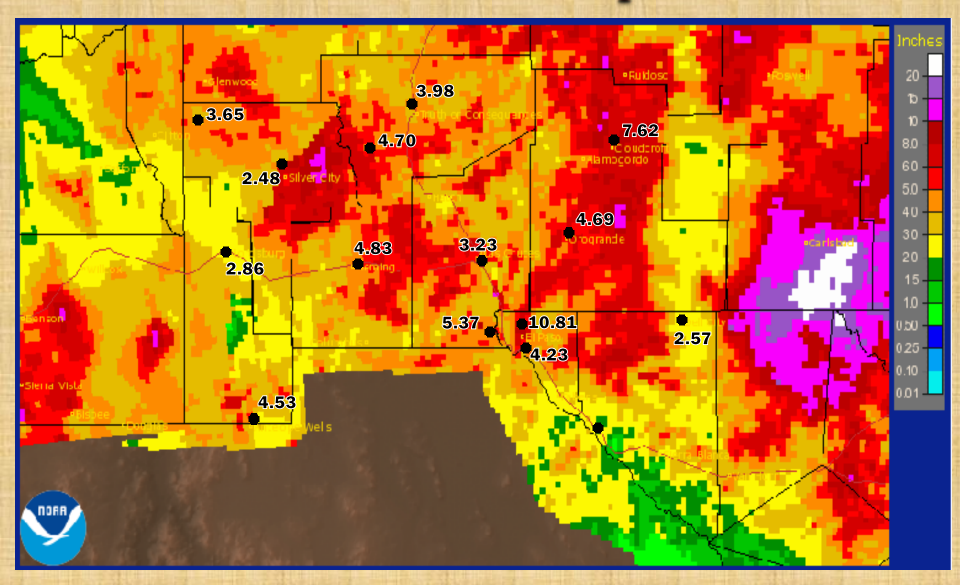




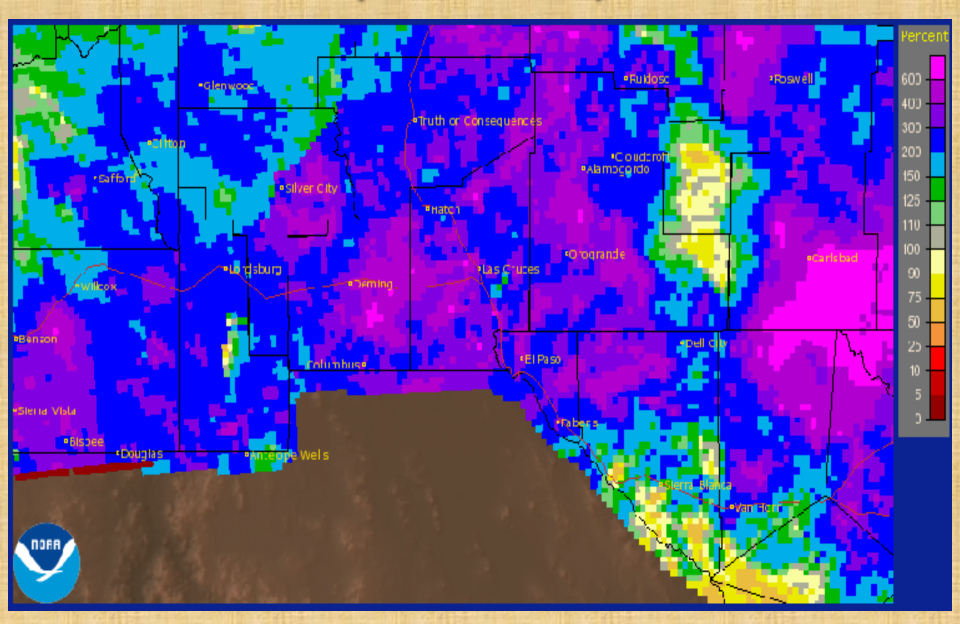




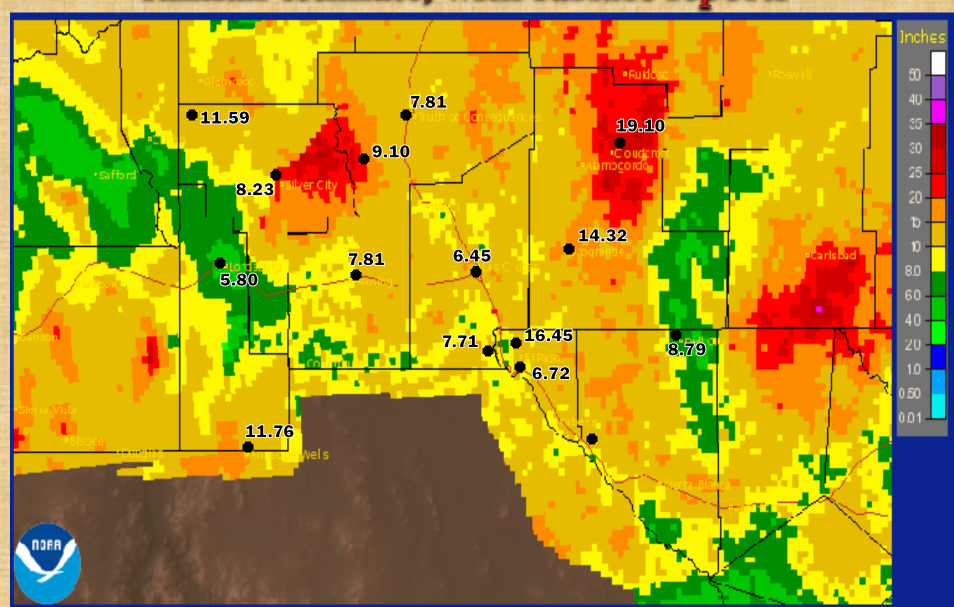
September 2014 radar rainfall estimate with surface rainfall reports



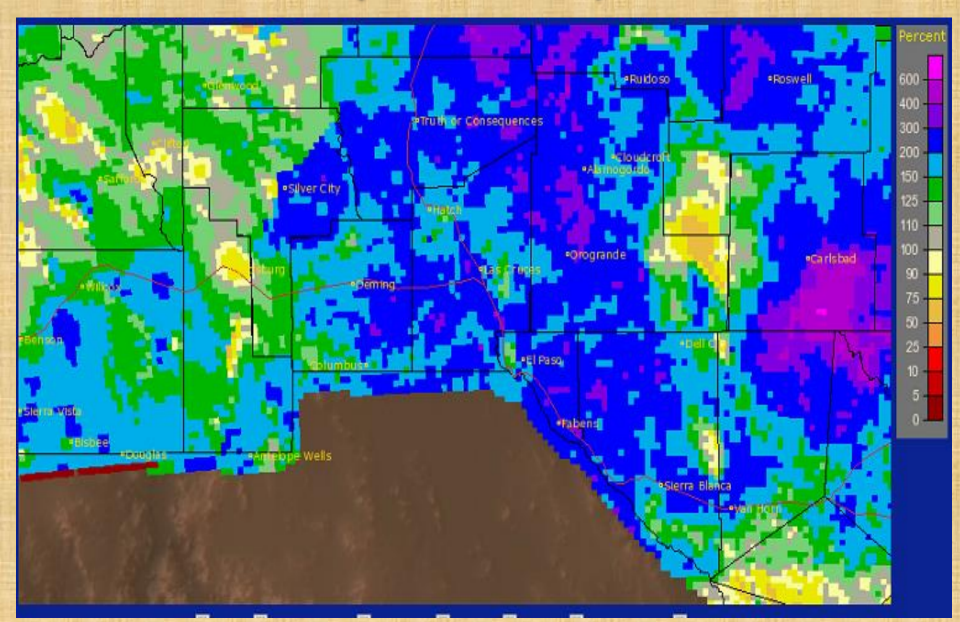
September 2014 Radar Rainfall Estimate (Percent of normal)



Monsoon season (Jun 15-Sep 30) 2014 radar rainfall estimate; with surface reports

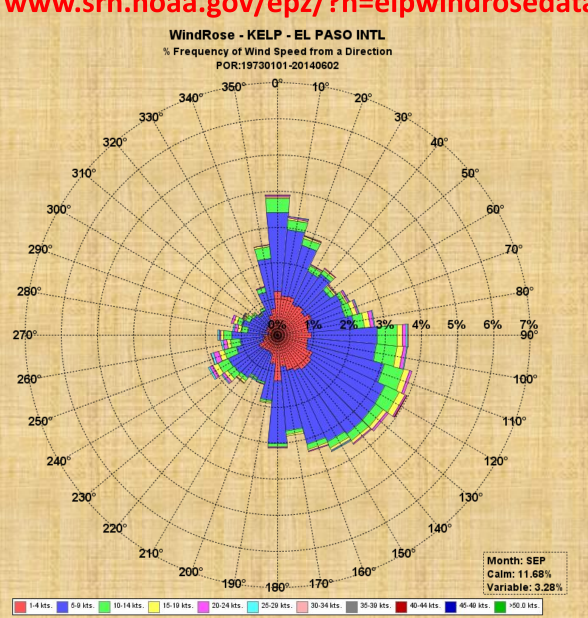


Monsoon season radar rainfall estimate (Percent of normal)



Special Features

http://www.srh.noaa.gov/epz/?n=elpwindrosedata



Severe weather reports September 2014

Date/Time	Location	Event
9/5/2014 740 AM	WEED-OTERO CO.	HEAVY RAIN-4.00 INCHES
9/5/2014 727 AM	2 E ALAMOGORDO	HEAVY RAIN-1.05 INCHES
9/14/2014 619 PM	CLOUDCROFT	HEAVY RAIN-1.20 INCHES
9/16/2014 400 PM	1 SW ROCKHOUND ST PARK- LUNA CO.	FLOODING-CAR WASHED OFF ROAD
9/17/2014 1022 AM	ARREY & CABALLO, SIERRA CO.	FLOODING OF LOW WATER CROSSINGS
9/17/2014 855 PM	EL PASO: I-10 AND PIEDRAS	FLOODING-TRAFFIC STOPPED
9/17/2014 911 PM	EL PASO: ELM STREET	FLOODING-CAR SWEPT AWAY BY WATER. RESCUE REQUIRED.
9/17/2014 948 PM	EL PASO: EAST EL PASO	FIVE CARS WASHED INTO DITCH. RESCUE REQUIRED.
9/17/2014 1031 PM	EL PASO: EAST EL PASO	FLOODING-WATER RESCUE AT FIERRO AND BYWOOD
9/17/2014 337 AM	HILLSBORO-SIERRA CO.	HEAVY RAIN-1.14 INCHES
9/17/2014 909 PM	9 NNE EL PASO	HEAVY RAIN-1.17 INCHES
9/17/2014 1000 PM	8 E EL PASO	HEAVY RAIN-3.11 INCHES

Severe weather reports September 2014

Date/Time	Location	Event
9/17/2014 1000 PM	8 E EL PASO	HEAVY RAIN-3.11 INCHES
9/18/2014 700 AM	4 NE MONTANA VIST-EL PASO CO	HEAVY RAIN-2.20 INCHES
9/18/2014 704 AM	13 SE DEMING	HEAVY RAIN-1.31 INCHES
9/18/2014 924 AM	CHAPARRAL-OTERO CO	HEAVY RAIN- 1.50 INCHES
9/18/2014 1015 AM	5 N CLOVERDALE-HIDALGO CO	HEAVY RAIN-2.80 INCHES
9/18/2014 1015 AM	SANTA TERESA-DONA ANA CO	HEAVY RAIN-2.07 INCHES
9/18/2014 513 PAM	13 SE DEMING	HEAVY RAIN-1.60 INCHES
9/18/2014 534 PM	COLUMBUS-LUNA CO	HEAVY RAIN-2.15 INCHES
9/19/2014 910 AM	CLOVERDALE-HIDALGO CO.	FLOODING-LOCAL ROADS IMPASSABLE
9/19/2014 835 AM	9 NNE EL PASO	HEAVY RAIN-1.07 INCHES
9/19/2014 911 AM	CLOVERDALE-HIDALOGO CO	HEAVY RAIN-4.31 INCHES
9/22/2014 644 AM	9 NNE EL PASO	HEAVY RAIN-3.84 INCHES
9/22/2014 702 AM	9 NNE EL PASO	HEAVY RAIN-4.06 INCHES
9/22/2014 819 AM	9 NNE EL PASO	HEAVY RAIN-5.37 INCHES

Severe weather reports September 2014

Date/Time	Location	Event
9/22/2014 400 PM	EL PASO	FLOODING-NUMEROUS WATER RESCUES AND ROAD CLOSURES
9/22/2014 155 PM	CABALLO-SIERRA CO.	FLOODING-HWY 187 CLOSED
9/22/2014 158 PM	ARREY-SIERRA CO.	FLOODING-HWY 187 CLOSED
9/22/2014 516 PM	SILVER CITY-GRANT CO.	FLOODING-ALL ROADS THAT CROSS ARROYOS ARE CLOSED
9/22/2014 520 PM	LAS CRUCES	FLOODING-PORTIONS OF DEL RAY CLOSED
9/22/2014 607 PM	DONA ANN-DONA ANA CO.	FLOODING- CAMINO DEL FLORES CLOSED
9/22/2014 1214 AM	2 S CABALLO-SIERRA CO.	FLOODING-HIGHWAY 187
9/22/2014 520 AM	1 S GILA-GRANT CO.	FLOODING-CAR SWEPT OFF ROAD. RESCUE REQUIRED
9/22/2014 407 PM	3 NW DRIPPING SPRINGS	HEAVY RAIN-2.68 INCHES
9/22/2014 530 PM	1 SE DONA ANA-DONA ANA CO	HEAVY RAIN-2.10 INCHES
9/22/2014 541 PM	2 S DONA ANA-DONA ANA CO	HEAVY RAIN-1.16 INCHES

Severe Weather Reports

Date/Time	Location	Event
9/23/2014 103 AM	6 NW T or C	HEAVY RAIN-1.64 INCHES
9/23/2014 218 AM	TRUTH OR CONSEQUENCES	FLOODING-ROADS IN T OR C AND NEAR ANIMAS CREEK
9/24/2014 230 PM	LA LUZ-OTERO CO	FLOODING-LUZ CREEK CROSSING CLOSED
9/24/2014 503 PM	HIGH ROLLS-OTERO CO	FLOODING-HWY 82 CLOSED NEAR THE TUNNEL

SUMMING IT ALL UP FOR SEPTEMBER



EASTWOOD (ALBUM) PARK EL PASO 09/18/2014